

Add A'

I CLAIM:

1. An improved structure of a computer housing comprising a front side board, a rear side board, a top side board, a bottom side board, a left side board, and a right side board, characterized in that a plurality of pivot members are hingedly disposed along the edges of the respective side boards, and the side boards are arranged adjacent to other side boards, a plurality of securing seat plates are provided on the front side board for the mounting of an optical disc, a hard disc and soft disc, a holding seat plate is disposed on the rear side board for the mounting of a power source supply , and a plurality of the pivot members are formed along the edges of the front side board and a rear side board, such that the computer housing can be spread out on as a flat plan before forming into a box-like casing.
2. An improved structure of a computer housing as set forth in Claim 1, wherein the housing seat plates including a vertical member and a horizontal member and are arranged in a L-shaped configuration, the lower edge of the vertical member is provided with a plurality of engaging slots, and one edge of the horizontal member is provided with a plurality of protruded disc for mounting together with the engaging slots, and the holding seat plates hold the power source supply.
3. An improved structure of a computer housing as set forth in Claim 1,

wherein the pivot members are hinges which can be mounted at the lateral edge of the respective side boards by screwing or by welding.

4. An improved structure of a computer housing as set forth in Claim 1,
wherein the power source supply is provided with an engaging rod at the
bottom section of the lateral sides thereof for mounting of the power
supply onto the rear side board.

5